### October 8, 2002

ORGANIZATION: Nuclear Energy Institute

SUBJECT: SUMMARY OF MEETING WITH THE NUCLEAR ENERGY INSTITUTE

(NEI) ON THE ENVIRONMENTAL ASSISTED FATIGUE ISSUED FOR A

LICENSE RENEWAL APPLICATION

On September 18, 2002, the NEI and other industry representatives met with the U. S. Nuclear Regulatory Commission (NRC) staff to present the industry's approach for ways to resolve the environmental fatigue issue for carbon and low-alloy steel components during the license renewal period. The industry proposed to develop an interim staff guidance (ISG) to address the environmental fatigue issue in accordance with the staff's guidance for updating the improved license renewal guidance documents described in July 30, 2002 (see Adams Accession No. ML022120383). The industry indicated that the target date for submitting the ISG for staff review is at the end of this year. The industry also indicated that the ISG would supercede the topical report "Guidelines for Addressing Fatigue Environmental Effects in a License Renewal Application (MRP-47)" that was previously submitted for staff review in July 31, 2001 (see Adams Accession No. ML012480154). Therefore, the industry would not respond to the staff's request for additional information dated in June 26, 2002 (see Adams Accession No. ML021780032).

Enclosed are the meeting agenda (Enclosure 1), the list of meeting attendees (Enclosure 2), and four handouts (Enclosures 3, 4, 5, and 6) presented during the meeting. Because this meeting was focused on the discussion of NRC review process (i.e., Enclosures 3 and 6), the technical information (i.e., review of fatigue data and re-evaluation of NUREG/CR-6674) provided in Enclosures 4 and 5, were not discussed during this meeting. The staff asked the NEI to include this technical information as a part of the above ISG review package.

### /RA/

Peter J. Kang, Reactor Systems Engineer License Renewal and Environmental Impacts Program Division of Regulatory Improvement Programs Office of Nuclear Reactor Regulation

Project No. 690

Enclosures: As stated

cc w/enclosures: See next page

ORGANIZATION: Nuclear Energy Institute

SUBJECT: SUMMARY OF MEETING WITH THE NUCLEAR ENERGY INSTITUTE

(NEI) ON THE ENVIRONMENTAL ASSISTED FATIGUE ISSUED FOR A

LICENSE RENEWAL APPLICATION

On September 18, 2002, the NEI and other industry representatives met with the U. S. Nuclear Regulatory Commission (NRC) staff to present the industry's approach for ways to resolve the environmental fatigue issue for carbon and low-alloy steel components during the license renewal period. The industry proposed to develop an interim staff guidance (ISG) to address the environmental fatigue issue in accordance with the staff's guidance for updating the improved license renewal guidance documents described in July 30, 2002 (see Adams Accession No. ML022120383). The industry indicated that the target date for submitting the ISG for staff review is at the end of this year. The industry also indicated that the ISG would supercede the topical report "Guidelines for Addressing Fatigue Environmental Effects in a License Renewal Application (MRP-47)" that was previously submitted for staff review in July 31, 2001 (see Adams Accession No. ML012480154). Therefore, the industry would not respond to the staff's request for additional information dated in June 26, 2002 (see Adams Accession No. ML021780032).

Enclosed are the meeting agenda (Enclosure 1), the list of meeting attendees (Enclosure 2), and four handouts (Enclosures 3, 4, 5, and 6) presented during the meeting. Because this meeting was focused on the discussion of NRC review process (i.e., Enclosures 3 and 6), the technical information (i.e., review of fatigue data and re-evaluation of NUREG/CR-6674) provided in Enclosures 4 and 5, were not discussed during this meeting. The staff asked the NEI to include this technical information as a part of the above ISG review package.

### /RA/

Peter J. Kang, Reactor Systems Engineer License Renewal and Environmental Impacts Program Division of Regulatory Improvement Programs Office of Nuclear Reactor Regulation

Project No. 690

Enclosures: As stated

cc w/enclosures: See next page DISTRIBUTION: See next page

Document Name: C:\ORPCheckout\FileNET\ML022830410.wpd

OFFICE	LA:DRIP:RLEP	PM:RLEP:DRIP	EMEB:DE	SC:RLEP:DRIP
NAME	HBerilla	PKang	JFair	SLee
DATE	10/2/02	10/2/02	10/2/02	10/8/02

OFFICIAL RECORD COPY

DISTRIBUTION: Summary of Meeting with NEI, Dated: October 8, 2002

Package: ML022810205

### **HARD COPY**

RLEP RF

P. Kang

E-MAIL:

**PUBLIC** 

J. Johnson

W. Borchardt

D. Matthews

F. Gillespie

RidsNrrDe

R. Barrett

E. Imbro

G. Bagchi

K. Manoly

W. Bateman

J. Calvo

C. Holden

P. Shemanski

H. Nieh

G. Holahan

H. Walker

S. Black

B. Boger

D. Thatcher

G. Galletti

C. Li

J. Moore

R. Weisman

M. Mayfield

A. Murphy

W. McDowell

S. Smith (Srs3)

T. Kobetz

C. Munson

**RLEP Staff** 

-----

- A. Thadani
- C. Julian
- R. Gardner
- M. Farber
- M. Modes
- J. Vora

## **License Renewal Meeting**

on

# Industry Plan for Managing Environmental Assisted Fatigue of Carbon and Low-Alloy Steel Components

Room O-7B4 September 18, 2002 (1:00 - 4:00 PM)

### **Meeting Agenda**

W	20 minutes	
1.	Objectives:	60 minutes
	a. Agreement on industry plan for managing environmental fatigue b. NEI/EPRI/NRC Coordination	
2.	Background - EPRI Materials Reliability Program plan on environmental fatigue	30 minutes
3.	Supporting information - Bases for industry proposed aging management plan	30 minutes
4.	Public comment	10 minutes
5.	Summary:	
	a. Open Discussion b. Actions	30 minutes

### **NRC Meeting Attendance List**

# Environmental Assisted Fatigue Issue for a License Renewal Application September 18, 2002

Name (print)	Organization

John Fair NRC/NRR/DE

P.T. Kuo NRC/NRR/DRIP/RLEP Rich Barrett NRC/NRR/DE

Fred Polaski Exelon
Alan Nelson NEI

Art Deardorff Structure Integrity Associates

Mike Robinson Duke Energy

Stan Rosinski EPRI

Kamal ManolyNRC/NRR/DE/EMEBRobert E. NickillEPRI ContractorBill CullenNRC/RES/DET/MEBCarol MayerNRC/RES/DET/MEB

Lane HaySERCH BechtelRaj AnandNRC/NRR/DRIP/RLEPGene ImbroNRC/NRR/DE/EMEBTamara BloomerNRC/NMSS/DWM/HLLORKen ChangNRC/NRR/DE/EMEB

Ken Chang NRC/NRR/DE/EMEB Sam Lee NRC/NRR/DRIP/RLEP

Frank Gillespie NRC/NRR/DRIP
William Stuard Constellation Nuclear Services

J. Michael Davis

Robin Dyle

Duke Energy
Southern Nuclear

David A. Steininger EPRI

Omid Tabatabai NRC/NRR/DRIP/RLEP Peter J. Kang NRC/NRR/DRIP/RLEP

### NUCLEAR ENERGY INSTITUTE

Project No. 690

CC:

Mr. Joe Bartell U.S. Department of Energy NE-42 Washington, DC 20585

Ms. Christine S. Salembier Commissioner State Liaison Officer Department of Public Service 112 State St., Drawer 20 Montipelier, VT 05620-2601

Mr. Alan P. Nelson Nuclear Energy Institute 1776 I St., N.W., Suite 400 Washington, DC 20006-3708 APN@NELORG

Mr. Stephen T. Hale Florida Power & Light Company 9760 S.W. 344 St. Florida City, FL 33035

Mr. William Corbin Virginia Electric & Power Company Innsbrook Technical Center 5000 Dominion Blvd. Glen Allen, VA 23060

Mr. Frederick W. Polaski Manager License Renewal Exelon Corporation 200 Exelon Way Kennett Square, PA 19348

George Wrobel Manager, License Renewal R.E. Ginna Nuclear Power Plant 1503 Lake Rd. Ontario, NY 14519

Mr. David Lochbaum Union of Concerned Scientists 1707 H St., NW, Suite 600 Washington, DC 20006-3919 Ronald B. Clary
Manager, Plant Life Extension
V.C. Summer Nuclear Station
Bradham Blvd.
P.O. Box 88
Jenkinsville, SC 29065

Mr. Robert Gill Duke Energy Corporation Mail Stop EC-12R P.O. Box 1006 Charlotte, NC 28201-1006

Mr. John B. Herman Manager - Nuclear Licensing Omaha Public Power District Fort Calhoun Station FC-2-4 Adm. Post Office Box 550 Fort Calhoun, NE 68023-0550

Mr. Paul Gunter
Director of the Reactor Watchdog Project
Nuclear Information & Resource Service
1424 16<sup>th</sup> St., NW, Suite 404
Washington, DC 20036

Mr. Hugh Jackson
Public Citizen's Critical Mass Energy &
Environment Program
215 Pennsylvania Ave., SE
Washington, DC 20003

Mary Olson Nuclear Information & Resource Service Southeast Office P.O. Box 7586 Asheville, NC 28802

Talmage B. Clements
Manger - License Renewal
Nuclear Engineering Services
CP&L
410 South Wilmington St.
Raleigh, NC 27602